MUNICIPALITIES WITH A SOLAR EXEMPTION

MUNICIPALITY	ADOPTION YEAR	WA / RES # / ORD #	SOLAR EXEMPTION AMOUNT	NOTES
Alton	1978	1	0	1/2 the Cost of Installation
Amherst	1976	20	0	Based on Cost of Equipment. TN has 5 currently; old and been around a long time; all have different amts. ~Nat updated 10/13/10
Andover	2013	20	0	100% of Assessed Value
Atkinson	2009	22	0	Exmt Amt based on Cost of Equipment and Installation per TN 6.8.09 ~S
Barrington	2001	28	\$5,000	
Bedford	3/11/80		See Note	Installation plus replacement cost
Belmont	2012	13	See Notes	2012= Equals assessed value of system - 9/6/12 cp % of based depreciation value of solar greenhouse per Jeanne 9.3.08 ~C
Berlin	2012	35	See Notes	100% Valuation
Bethlehem	2011	25	See Notes	=100% of assessed value up to \$25,000
Boscawen	2011	11	See Notes	100% of System's Assessed Value 4.11.11
Bow	1979	7	0	50% of Cost of Improvement up to \$10,000 4.30.09 ~S
Bradford	2014	24	See Notes	100% of Assessed value.
Canaan	1983	2	\$50	Updated 9.28.10 per 2009 MS-1 Notes ~S
Canterbury	1984		See note	100% of equalized assessed value up to \$5k. Nat
Carroll			\$1300	LM for Becky will research and call. Cp 10/18/10, 10/19/11.
Center Harbor	1978	1-B	See Note	Exemption = to Assessed Value of Energy System per Robin 4.27.09 ~S
Chester	1979	18	See Notes	Exemption = 20% of base cost of system
Chichester	2010	17	\$	Full Assessed Value of Improvement and /or Equipment per Jamie Pike and MS file. (TN does not have any record of actually adopting the Solar Exemptionrecommended putting it on the next warrant to have a record. They have granted one solar exemption since 1981 (4.28.09 Steph)
Colebrook	2008	22	See Notes	100% of Assessed Value
Columbia	1977	14	0	100% of Installation Cost per TN 10.3.08 ~Cindy

MUNICIPALITY	ADOPTION YEAR	WA / RES # / ORD #	SOLAR EXEMPTION AMOUNT	NOTES
Conway	1981	8	See Notes	Exemption = 100% Cost of System
Deering	2009	9	100%	Assessed Value
Derry	2010	10-20	See Notes	100% of Assessed Value of qualifying equipment. Effective 4/1/11
Dublin	1978	2	0	50% of Cost of System up to \$8,000
Dummer	2010	19	See Notes	Exemption shall = the amount the value of the property is increased by the installation of such a system. 5.4.10 ~S
Durham	2002	07	See Notes	TN Council Chapter 132 Art 7~9/14/10 Nat Cost of Equipment & Installation ~S
East Kingston	1981	14	0	
Effingham	1981	16	See Notes	Exemption = Assessed Value of System per TN 3.31.09 ~Nat
Enfield	2008	16	100%	Of assessed value of qualifying system.
Farmington	1983	4	\$5,000	
Fitzwilliam	1981	2	0	Exemption = 100% of Assessed Value of Energy System per TN 10.7.08 ~Lisa
Franconia	2010	18	See Notes	Exemption = 100% of assessed value of qualifying equipment up to \$20k. 5.4.10 ~S
Fremont	2009	27	0	Exemption = 100% of Assessed Value per TN 6.8.09 ~S
Gilmanton	2009	19	0	Exemption = 100% of the Full Assessed Value of the System per TN 4.30.09 ~S
Goshen	2008	21	0	Cost of System
Grafton	2012	22	See Notes	100% of assessed value
Greenfield	2008	2	0	Exemption = Full Assessed Value of System per TN 9.19.08 ~S
Hampton Falls	2014	21	See Notes	100% of cost of assessed value.
Harrisville	2009	17	0	Exemption = Up to \$20k per MS DB 8.10.09 ~S
Henniker	1989		0	Adopted by Ballot Vote. Exemption=50% of the Cost of the System per TN 9.5.08 ~S
Hillsborough	2011	21	See Notes	= 100% of Assessed Value of qualifying system up to \$30k
Holderness	1976	N/A	0	Exemption = Actual Cost of Improvement/System per TN 10.8.08 ~Cindy
Hollis	1979	n/a	0	Exemption = Up to \$5,000

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Hopkinton	1976	4	See Notes	Exemption = Value of System up to \$5,000; Deducted from A.V. prior to Tax Rate per TN 9.4.08 ~Nat
Jaffrey	1979	27	0	Exemption = Up to \$10k of Assessed Value based on receipts for cost incurred to establish system per TN 9.12.08 ~Lisa
Keene	2007	R-11	0	Exemption = Amount equal to the Cost of the Solar Energy heating or cooling system including installation up to \$10k in value
Kensington	2013	16	See Notes	100% Assessed Value of qualified equipment.
Kingston	1980		\$5,000	
Lancaster	1979	16	0	Exemption = Cost of Equipment per Tn 11.24.08 ~Cindy
Langdon	2011	22	See Notes	=100% of assessed value
Londonderry	2007		Up to \$5,000	
Lyme	2008	20	0	Exemption is "equal to any increase in the assessed valuation that results from the installation of the system." per TN 9.16.08 ~S
Madbury	2014	18	See Notes	100% Assessed Value
Marlborough	2012	13	See Notes	100% of Assessed Value
Marlow	2013	16	See Notes	100% Cost of System per TN. 9.24.08 ~Cindy (100% 8/9/13)
Mason	1976	24	0	Exemption = Amount to be determined by Selectmen per TN 10.22.08 ~Lisa
Meredith	2009	7	\$20,000	Prior adoption was 1978 WA #9; Cost of Installation 9.30.08 ~Nat
Milford	1976		0	Exemption = Cost of energy heating or cooling system per TN 4.27.09 ~Cindy
Mont Vernon	1980	3	0	Exemption = Value of equipment added to property per TN 9.12.08 ~Lisa
Nashua	1987	R86138	0	Exemption = Assessed Value up to \$5,000 per CITY. 9.30.08 ~Cindy
New Boston	2008	17	0	Exemption = Full Assessed Value of Improvements
New Durham	1980	1	See Notes	Exemption = 100% of Assessed Value of Improvement and/or Equipment
Newbury	2010	12	\$5,000	Up to \$5k
Newmarket	2006	3	0	Exemption = 100% of Cost of System and Installation per TN 9.22.08 ~S
Newport	2010	11	See Notes	Equal to 100% of Value of System. Effective 2011. 9.29.10 ~S
North Hampton	1979	9	\$1,000 per	Per Steve Fournier 10/2/09 ~S
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MUNICIPALITY	ADOPTION YEAR	WA / RES # / ORD #	SOLAR EXEMPTION AMOUNT	NOTES
Northwood	1977	7	0	Exemption = 75% of Cost per TN 9.18.08 ~Cindy
Ossipee	1981	2	See Notes	Cost of System up to \$1,000
Pelham	1982	2	\$10,000	Exemption = 100% of Cost of System up to \$10,000 10.8.08 ~S
Piermont	2012	18	\$10,000	Exemption = 100% up to \$10K - cp
Plainfield	2008	9	See Notes	Exemption = 100% of Value up to \$50k
Plymouth	2010	14	0	Based on Area (support area of space)Per Kate 9/6/11
Portsmouth	2011	R15-2001	0	Based on cost of equipment up to \$25k per year for 5 years. If property sells within the 5 yrs. The exemption is lost.
Randolph	2003	5	\$1,500	
Raymond	1982	2	\$2,100	Exemption \$2,100 each per Donna 9/5/08 ~S
Richmond	1980	2	0	Cost of system Cost of system
Rindge	1982	22	0	Exemption = Base on Cost per TN. 9.30.08 ~Cindy
Roxbury	2009	23	0	Exemption = Up to \$10k Per MS Exemptions DB 8.10.09 ~S
Rumney	1982	2	0	Exemption = 100% of Cost of System per TN. 9.12.08 !Nat
Rye	2013	18	35000	amended from \$15,000 ~ cp
Sanbornton	1983	1	0	Exemption = 100% of Cost to Install and Purchase Equipment per TN. 9.4.08 ~Nat
Sandwich	1979	3	\$5,000	
Shelburne	2007	5	0	Solar Heating or Cooling System=\$3,000; Solar Hot Water System=\$5,000; Solar Electric System=\$10,000.
Springfield	2010	13	See Notes	Exemption = Value of equipment 5.4.10 ~S
Stratham	2008	7	See Notes	Exemption = Up to \$20k per MS Exemptions DB. 8.10.09 ~S
Surry	1977	6	0	Exemption = Amount per Assessor per TN. 10.2.08 ~Cindy
Swanzey	1977	45	See Notes	Exemption = Up to \$5,000
Tamworth	2012	2	See Notes	100% of assessed value of equipment. Cp
Temple	2007	18	0	Exemption = Increased assessed property value; if no increase to assessment; no exemption granted per TN. 10.30.08 ~Lisa

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Troy	1983	2	\$50	
Unity	2009	19	0	Exemption = 100% of Assessed Value of qualifying equipment under these statutes or to a maximum of \$20k per TN. 4.21.08 ~Nat
Wakefield	1981	6	\$3,000	
Warner	2008	25	0	Exemption = 100% of Assessed Value up to \$35k. 9.3.08 ~Nat
Washington	1997	21	0	Exemption = 100% up to \$5,000 for cost of improvements. 9.11.08 ~S
Weare	2008	38	0	Exemption = 100% of Assessed Value of Energy System.
Webster	2012	19	See Note	100% of increase in assessed value.
Winchester	2008	25	See Notes	Exemption = 100% of Value
Windham	2011	14	See Notes	= Increase in Property Value
Wolfeboro	2010	34	\$10,000	